

114TH CONGRESS
1ST SESSION

H. R. 1101

To amend the Public Health Service Act to revise and extend the program for viral hepatitis surveillance, education, and testing in order to prevent deaths from chronic liver disease and liver cancer, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

FEBRUARY 26, 2015

Mr. GUTHRIE (for himself, Mr. HONDA, Mr. DENT, and Mr. JOHNSON of Georgia) introduced the following bill; which was referred to the Committee on Energy and Commerce, and in addition to the Committee on Veterans' Affairs, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

A BILL

To amend the Public Health Service Act to revise and extend the program for viral hepatitis surveillance, education, and testing in order to prevent deaths from chronic liver disease and liver cancer, and for other purposes.

1 *Be it enacted by the Senate and House of Representa-
2 tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4 This Act may be cited as the “Viral Hepatitis Testing
5 Act of 2015”.

1 **SEC. 2. FINDINGS.**

2 Congress finds the following:

3 (1) Approximately 5,300,000 Americans are
4 chronically infected with the hepatitis B virus (re-
5 ferred to in this section as “HBV”), the hepatitis C
6 virus (referred to in this section as “HCV”), or
7 both.

8 (2) In the United States, chronic HBV and
9 HCV are among the most common causes of liver
10 cancer, one of the most lethal and fastest growing
11 cancers in the United States. Chronic HBV and
12 HCV are among the most common causes of chronic
13 liver disease, liver cirrhosis, and the most common
14 indication for liver transplantation. More than
15 15,000 deaths per year in the United States can be
16 attributed to chronic HBV and HCV. Current infor-
17 mation indicates these represent a fraction of deaths
18 attributable in whole or in part to chronic hepatitis
19 C. From 2007 through 2011, mortality rates of per-
20 sons with hepatitis C increased 39 percent among
21 persons aged 55–64 years to a rate of 21.9 deaths
22 per 100,000 population in 2011. In 2011, the high-
23 est mortality rates of persons with hepatitis C by
24 race/ethnicity and sex were observed among Amer-
25 ican Indians and Alaska Natives (10.6 deaths per
26 100,000 population) and males (7.1 deaths per

1 100,000 population) respectively. Mortality data
2 from 2011, the latest year for which these data were
3 available, reveal the serious health consequences as-
4 sociated with viral hepatitis: chronic liver disease, in-
5 cluding cirrhosis, was the 12th leading cause of
6 death in the United States in 2011. Chronic HCV
7 is also a leading cause of death in Americans living
8 with HIV/AIDS. Many of those living with HIV/
9 AIDS are coinfected with chronic HBV, HCV, or
10 both.

11 (3) According to the Centers for Disease Con-
12 trol and Prevention (referred to in this section as
13 the “CDC”), approximately 2 percent of the popu-
14 lation of the United States is living with chronic
15 HBV, HCV, or both. The CDC has recognized HCV
16 as the Nation’s most common chronic bloodborne
17 virus infection.

18 (4) HBV is easily transmitted and is 100 times
19 more infectious than HIV. According to the CDC,
20 HBV is transmitted through contact with infectious
21 blood, semen, or other body fluids. HCV is trans-
22 mitted by contact with infectious blood, particularly
23 through percutaneous exposures (i.e. puncture
24 through the skin).

1 (5) The CDC conservatively estimates that in
2 2011 approximately 16,500 Americans were newly
3 infected with HCV and more than 18,800 Americans
4 were newly infected with HBV. These estimates
5 could be much higher due to many reasons, includ-
6 ing lack of screening education and awareness, and
7 perceived marginalization of the populations at risk.
8 According to the CDC, from 2010 to 2011 there was
9 a 45 percent increase in the number of reported
10 acute hepatitis C cases (from 850 to 1,229 cases)
11 and another 45 percent increase from 2011 to 2012
12 (from 1,229 to 1,778 cases), representing a 75 per-
13 cent increase from 2010–2012. In 2012, the rate of
14 acute hepatitis C increased in every age group when
15 compared with 2010 and 2011, with the largest in-
16 creases among persons aged 0–19 years (from 0.05
17 to 0.11 cases per 100,000 population) and 20–29
18 years (from 0.75 to 1.73 cases per 100,000 popu-
19 lation).

20 (6) In 2012, CDC released new guidelines rec-
21 ommending every person born from 1945 through
22 1965 receive a one-time HCV test. Among the esti-
23 mated 102 million (1.6 million chronically HCV-in-
24 fected) eligible for screening, birth-cohort screening
25 leads to 74,000 fewer cases of decompensated cir-

1 rhosis, 46,000 fewer cases of hepatocellular car-
2 cinoma, 15,000 fewer liver transplants and 120,000
3 fewer HCV-related deaths versus risk-based screen-
4 ing.

5 (7) In 2013, the United States Preventative
6 Services Task Force (USPSTF) issued a Grade B
7 rating for screening for hepatitis C virus (HCV) in-
8 fection in persons at high risk for infection and
9 adults born between 1945 and 1965. In 2009, the
10 USPSTF issued a Grade A for screening pregnant
11 women for the hepatitis B virus (HBV) during their
12 first prenatal visit. In 2014, the USPSTF issued a
13 Grade B for screening for HBV in individuals at
14 high risk.

15 (8) There were 35 outbreaks (19 of HBV, 16
16 of HCV) reported to CDC for investigation from
17 2008–2012 related to health care acquired infection
18 of HBV and HCV, 33 of which occurred in nonhos-
19 pital settings. There were more than 99,975 patients
20 potentially exposed to one of the viruses.

21 (9) Chronic HBV and chronic HCV usually do
22 not cause symptoms early in the course of the dis-
23 ease, but after many years of a clinically “silent”
24 phase, CDC estimates show more than 33 percent of
25 infected individuals will develop cirrhosis, end-stage

1 liver disease, or liver cancer. Since most individuals
2 with chronic HBV, HCV, or both are unaware of
3 their infection, they do not know to take precautions
4 to prevent the spread of their infection and can un-
5 knowingly exacerbate their own disease progression.

6 (10) HBV and HCV disproportionately affect
7 certain populations in the United States. Although
8 representing about 6 percent of the population,
9 Asian and Pacific Islanders account for over half of
10 up to 1,400,000 domestic chronic HBV cases. Baby
11 boomers (those born between 1945 and 1965) ac-
12 count for more than 75 percent of domestic chronic
13 HCV cases. In addition, African-Americans, Latinos
14 (Latinas), and American Indians/Alaskan Natives
15 are among the groups which have disproportionately
16 high rates of HBV infections, HCV infections, or
17 both in the United States.

18 (11) For both chronic HBV and chronic HCV,
19 behavioral changes can slow disease progression if a
20 diagnosis is made early. Early diagnosis, which is
21 determined through simple diagnostic tests, can also
22 reduce the risk of transmission and disease progres-
23 sion through education and vaccination of household
24 members and other susceptible persons at risk.

1 (12) Advancements have led to the development
2 of improved diagnostic tests for viral hepatitis.
3 These tests, including rapid, point-of-care testing
4 and others in development, can facilitate testing, no-
5 tification of results and posttest counseling, and re-
6 ferral to care at the time of the testing visit. In par-
7 ticular, these tests are also advantageous because
8 they can be used simultaneously with HIV rapid
9 testing for persons at risk for both HCV and HIV
10 infections.

11 (13) For those chronically infected with HBV
12 or HCV, regular monitoring can lead to the early de-
13 tection of liver cancer at a stage where a cure is still
14 possible. Liver cancer is the second deadliest cancer
15 in the world; however, liver cancer has received little
16 funding for research, prevention, or treatment.

17 (14) Treatment for chronic HCV can eradicate
18 the disease in approximately 95 percent or more of
19 those currently treated. The treatment of chronic
20 HBV can effectively suppress viral replication in the
21 overwhelming majority (over 80 percent) of those
22 treated, thereby reducing the risk of transmission
23 and progression to liver scarring or liver cancer,
24 even though a complete cure is much less common
25 than for HCV.

(16) The annual health care costs attributable to viral hepatitis in the United States are significant. For HBV, it is estimated to be approximately \$2,500,000,000 (\$2,000 per infected person). In 2000, the lifetime cost of HBV—before the availability of most current therapies—was approximately \$80,000 per chronically infected person, totaling more than \$100,000,000,000. For HCV, medical costs for patients are expected to increase from \$30,000,000,000 in 2009 to over \$85,000,000,000 in 2024. Avoiding these costs by screening and diagnosing individuals earlier—and connecting them to appropriate treatment and care will save lives and critical health care dollars. Currently, without a comprehensive screening, testing, and diagnosis program, most patients are diagnosed too late when they need a liver transplant costing at least \$314,000 for uncomplicated cases or when they have liver cancer or end-stage liver disease which costs be-

1 tween \$30,980 to \$110,576 per hospital admission.
2 As health care costs continue to grow, it is critical
3 that the Federal Government invests in effective
4 mechanisms to avoid documented cost drivers.

5 (17) According to the Institute of Medicine re-
6 port in 2010, “Hepatitis and Liver Cancer: A Na-
7 tional Strategy for Prevention and Control of Hepa-
8 titis B and C”, chronic HBV and HCV infections
9 cause substantial morbidity and mortality despite
10 being preventable and treatable. Deficiencies in the
11 implementation of established guidelines for the pre-
12 vention, diagnosis, and medical management of
13 chronic HBV and HCV infections perpetuate per-
14 sonal and economic burdens. Existing grants are not
15 sufficient to address the scale of the health burden
16 presented by HBV and HCV.

17 (18) The Secretary of Health and Human Serv-
18 ices has the discretion to carry out this Act directly
19 and through whichever of the agencies of the Public
20 Health Service the Secretary determines to be ap-
21 propriate, which may (in the Secretary’s discretion)
22 include the Centers for Disease Control and Preven-
23 tion, the Health Resources and Services Administra-
24 tion, the Substance Abuse and Mental Health Serv-
25 ices Administration, the National Institutes of

1 Health (including the National Institute on Minority
2 Health and Health Disparities), and other agencies.

3 (19) For over a decade, the Centers for Disease
4 Control and Prevention's Viral Hepatitis Prevention
5 Coordinator (VHPC) Program has been the only na-
6 tional program dedicated to the prevention and con-
7 trol of the viral hepatitis epidemics administering
8 the duties currently specified by section 317N of the
9 Public Health Service Act (42 U.S.C. 247b–15) at
10 State and local health departments. VHPCs provide
11 the technical expertise necessary for the manage-
12 ment and coordination of activities to prevent viral
13 hepatitis infection and disease with little to no Fed-
14 eral funding for program implementation or develop-
15 ment. Further, these coordinators help integrate
16 viral hepatitis prevention services into health care
17 settings and public health programs that serve
18 adults at risk for viral hepatitis.

19 **SEC. 3. REVISION AND EXTENSION OF HEPATITIS SURVEIL-**
20 **LANCE, EDUCATION, AND TESTING PROGRAM.**

21 (a) IN GENERAL.—Section 317N of the Public
22 Health Service Act (42 U.S.C. 247b–15) is amended—
23 (1) by amending the section heading to read as
24 follows: “**SURVEILLANCE, EDUCATION, TESTING,**

1 **AND LINKAGE TO CARE REGARDING HEPATITIS**
2 **VIRUS”;**

3 (2) by redesignating subsections (b) and (c) as
4 subsection (d) and (e), respectively; and
5 (3) by striking subsection (a) and inserting the
6 following:

7 “(a) IN GENERAL.—The Secretary shall, in accord-
8 ance with this section, carry out surveillance, education,
9 and testing programs with respect to hepatitis B and hep-
10 atitis C virus infections (referred to in this section as
11 ‘HBV’ and ‘HCV’, respectively). The Secretary may carry
12 out such programs directly and through grants to public
13 and nonprofit private entities, including States, political
14 subdivisions of States, territories, Indian tribes, and pub-
15 lic-private partnerships.

16 “(b) NATIONAL SYSTEM.—In carrying out subsection
17 (a), the Secretary shall, in consultation with States and
18 other public or nonprofit private entities and public-pri-
19 vate partnerships described in subsection (d), establish a
20 national system with respect to HBV and HCV with the
21 following goals:

22 “(1) To determine the incidence and prevalence
23 of such infections, including providing for the report-
24 ing of acute and chronic cases.

1 “(2) With respect to the individuals who are
2 tested for such an infection, to demonstrate success
3 in increasing the number of individuals tested and
4 made aware of their status, including those who test
5 positive.

6 “(3) To develop and disseminate public infor-
7 mation and education programs for the detection
8 and control of such infections.

9 “(4) To improve the education, training, and
10 skills of health professionals in the detection, con-
11 trol, and care and treatment, of such infections.

12 “(5) To provide appropriate referrals for coun-
13 seling and medical care and treatment of infected in-
14 dividuals and to ensure, to the extent practicable,
15 the provision of appropriate followup services.

16 “(c) HIGH-RISK POPULATIONS; CHRONIC CASES.—

17 “(1) IN GENERAL.—The Secretary shall deter-
18 mine the populations that, for purposes of this sec-
19 tion, are considered at high-risk for HBV or HCV.
20 The Secretary shall include the following among
21 those considered at high-risk:

22 “(A) For HBV, individuals born in coun-
23 tries in which 2 percent or more of the popu-
24 lation has HBV or who are a part of a high-
25 risk category as identified by the Centers for

1 Disease Control and Prevention and the United
2 States Preventive Services Task Force.

3 “(B) For HCV, individuals born between
4 1945 and 1965 or who are a part of a high-risk
5 category as identified by the Centers for Dis-
6 ease Control and Prevention and the United
7 States Preventive Services Task Force.

8 “(C) Those who have been exposed to the
9 blood of infected individuals or of high-risk in-
10 dividuals or who are family members of such in-
11 dividuals.

12 “(2) PRIORITY IN PROGRAMS.—In providing for
13 programs under this section, the Secretary shall give
14 priority—

15 “(A) to early diagnosis of chronic cases of
16 HBV or HCV in high-risk populations under
17 paragraph (1); and

18 “(B) to education, and referrals for coun-
19 seling and medical care and treatment, for indi-
20 viduals diagnosed under subparagraph (A) in
21 order to—

22 “(i) reduce their risk of dying from
23 end-stage liver disease and liver cancer,
24 and of transmitting the infection to others;

1 “(ii) determine the appropriateness
2 for treatment to reduce the risk of progres-
3 sion to cirrhosis and liver cancer;

4 “(iii) receive ongoing medical manage-
5 ment, including regular monitoring of liver
6 function and screenings for liver cancer;

7 “(iv) receive, as appropriate, drug, al-
8 cohol abuse, and mental health treatment;

9 “(v) in the case of women of child-
10 bearing age, receive education on how to
11 prevent HBV perinatal infection, and to al-
12 leviate fears associated with pregnancy or
13 raising a family; and

14 “(vi) receive such other services as the
15 Secretary determines to be appropriate.

16 “(3) CULTURAL CONTEXT.—In providing for
17 services pursuant to paragraph (2) for individuals
18 who are diagnosed under subparagraph (A) of such
19 paragraph, the Secretary shall seek to ensure that
20 the services are provided in a culturally and linguis-
21 tically appropriate manner.

22 “(d) ACTION PLAN IMPLEMENTATION.—

23 “(1) BENCHMARKS.—The Secretary shall de-
24 velop benchmarks for evaluating the effectiveness of
25 the programs and activities conducted under the ‘Ac-

1 tion Plan for the Prevention, Care, & Treatment of
2 Viral Hepatitis' of the Department of Health and
3 Human Services and make determinations as to
4 whether such benchmarks have been achieved.

5 “(2) ANNUAL REPORTING.—

6 “(A) IN GENERAL.—The Secretary shall
7 report annually to the Congress on the bench-
8 marks developed under paragraph (1), including
9 the amount of funding used by each agency of
10 the Department of Health and Human Services
11 to achieve each benchmark.

12 “(B) CONTENTS.—Each report under sub-
13 paragraph (A) shall include reporting on—

14 “(i) the number of people tested for
15 hepatitis B and hepatitis C;

16 “(ii) the number of individuals who
17 test positive for hepatitis B and C;

18 “(iii) the number of individuals who
19 are tested and then made aware of their
20 health status;

21 “(iv) the number of individuals re-
22 ferred to care or treatment followup;

23 “(v) improvements in surveillance ac-
24 tivities;

1 “(vi) provider and community edu-
2 cation activities;
3 “(vii) the reduction in the number of
4 infants born with hepatitis B;
5 “(viii) estimates on the reduction, as
6 a result of prevention measures, in the
7 number of new hepatitis B and hepatitis C
8 infections; and
9 “(ix) estimates on the reduction in
10 liver cancer resulting from hepatitis B or
11 hepatitis C infection.

12 “(e) PUBLIC-PRIVATE PARTNERSHIPS.—

13 “(1) IN GENERAL.—In carrying out this sec-
14 tion, and not later than 60 days after the date of
15 the enactment of the Viral Hepatitis Testing Act of
16 2015, the Secretary shall, in consultation with the
17 Assistant Secretary for Health, the Director of the
18 Centers for Disease Control and Prevention, the
19 Health Resources and Services Administration, the
20 Substance Abuse and Mental Health Services Ad-
21 ministration, the Office of Minority Health, the In-
22 dian Health Service, other relevant agencies, and
23 nongovernment stakeholder entities, establish and
24 support public-private partnerships that facilitate

1 the surveillance, education, screening, testing, and
2 linkage to care programs authorized by this section.

3 “(2) DUTIES.—Public-private partnerships es-
4 tablished or supported under paragraph (1) shall—

5 “(A) focus primarily on the surveillance,
6 education, screening, testing, and linkage to
7 care programs authorized by this section;

8 “(B) generate resources, in addition to the
9 funds made available pursuant to subsection
10 (f), to carry out the surveillance, education,
11 screening, testing, and linkage to care programs
12 authorized in this section by leveraging Federal
13 funding with non-Federal funding and support;

14 “(C) allow for investments in such pro-
15 grams of financial or in-kind resources by each
16 of the partners involved in the partnership;

17 “(D) include corporate and industry enti-
18 ties, academic institutions, public and nonprofit
19 organizations, community and faith-based orga-
20 nizations, foundations, and other governmental
21 and nongovernmental organizations; and

22 “(E) advance the core goals of each of the
23 partners of the partnership as determined by
24 the Secretary in development of the partner-
25 ship.

1 “(3) ANNUAL REPORTS.—The Secretary shall
2 provide to the Congress an annual report on the
3 public-private partnerships established under this
4 subsection. Each such report shall include—

5 “(A) the number of public-private partner-
6 ships established;

7 “(B) specific and quantifiable information
8 on the surveillance, education, screening, test-
9 ing, and linkage to care activities conducted as
10 well as the outcomes achieved through each of
11 the public-private partnerships;

12 “(C) the amount of Federal funding or re-
13 sources dedicated to the public-private partner-
14 ships;

15 “(D) the amount of non-Federal funding
16 or resources leveraged through the public-pri-
17 vate partnerships; and

18 “(E) a plan for the following year that out-
19 lines future activities.

20 “(4) LIMITATION.—No more than 25 percent of
21 the funds made available to carry out this section
22 may be used for public-private partnerships estab-
23 lished or supported under this subsection.

24 “(5) LINKAGE TO CARE.—For purposes of this
25 section, the term ‘linkage to care’ means, with re-

1 spect to an individual with a diagnosis of HBV or
2 HCV, the referral of such individual to clinical care
3 for a thorough evaluation of their clinical status to
4 determine the need for treatment, vaccination for
5 HBV, or other therapy.

6 “(f) AGENCY FOR HEALTHCARE RESEARCH AND
7 QUALITY HBV AND HCV GUIDELINES.—Due to the rap-
8 idly evolving standard of care associated with diagnosing
9 and treating viral hepatitis infection, the Director of the
10 Agency for Healthcare Research and Quality shall convene
11 the United States Preventive Services Task Force under
12 section 915(a) to review its recommendation for screening
13 for HBV and HCV infection every 3 years.

14 “(g) FUNDING.—

15 “(1) IN GENERAL.—In addition to any amounts
16 otherwise authorized by this Act, there are author-
17 ized to be appropriated to carry out this section—

18 “(A) \$25,000,000 for fiscal year 2016;

19 “(B) \$35,000,000 for fiscal year 2017; and

20 “(C) \$20,000,000 for fiscal year 2018.

21 “(2) GRANTS.—Of the amounts appropriated
22 pursuant to paragraph (1) for a fiscal year, the Sec-
23 retary shall reserve not less than 80 percent for
24 making grants under subsection (a).

1 “(3) SOURCE OF FUNDS.—The funds made
2 available to carry out this section shall be derived
3 exclusively from the funds appropriated or otherwise
4 made available for planning and evaluation under
5 this Act.”.

6 (b) SAVINGS PROVISION.—The amendments made by
7 this section shall not be construed to require termination
8 of any program or activity carried out by the Secretary
9 of Health and Human Services under section 317N of the
10 Public Health Service Act (42 U.S.C. 247b–15) as in ef-
11 fet on the day before the date of the enactment of this
12 Act.

13 **SEC. 4. HEPATITIS B AND HEPATITIS C SCREENING AND**
14 **EVALUATION OF NEEDED CARE FOR VET-**
15 **ERANS.**

16 (a) IN GENERAL.—Subchapter II of chapter 17 of
17 title 38, United States Code, is amended by adding at the
18 end the following:

19 **“§ 1720H. Hepatitis B and Hepatitis C screening and**
20 **evaluation of needed care for veterans**

21 “(a) IN GENERAL.—(1) The Secretary shall establish
22 and carry out a plan to provide veterans described in para-
23 graph (2) with—

24 “(A) a risk assessment for the hepatitis B and
25 hepatitis C virus; and

1 “(B) if a veteran is diagnosed with such virus—
2 “(i) a thorough evaluation of the clinical
3 status of the veteran to determine the need for
4 treatment, vaccination, or other therapy; and
5 “(ii) information with respect to the needs
6 determined under clause (i).

7 “(2) Veterans described in this paragraph are veter-
8 ans who—

9 “(A) are enrolled in the health care system es-
10 tablished under section 1705(a) of this title;
11 “(B) were born between 1945 and 1965; and
12 “(C) are considered a high-risk group for hepa-
13 titis B or hepatitis C infection.

14 “(b) COMPLIANCE.—(1) The Secretary shall use the
15 plan established under subsection (a)(1) as a key measure
16 in determining performance under the VA Handbook Per-
17 formance Management System, or the successor to such
18 handbook, to ensure the compliance of such plan.

19 “(2) If the Secretary determines that a medical facil-
20 ity of the Department complies with the plan established
21 under subsection (a)(1) at a rate less than 100 percent,
22 the Secretary shall treat the director of such medical facil-
23 ity as ‘less than fully successful’ with respect to the per-
24 formance appraisal that is used for the basis for deter-

1 mining performance awards under the handbook described
2 in paragraph (1).

3 “(c) ANNUAL REPORT.—The Secretary shall submit
4 annually to Congress a report on the compliance of each
5 medical facility of the Department with the plan estab-
6 lished under subsection (a)(1).”.

7 (b) CLERICAL AMENDMENT.—The table of sections
8 at the beginning of such chapter is amended by inserting
9 after the item relating to section 1720G the following new
10 item:

“1720H. Hepatitis B and Hepatitis C screening and evaluation of needed care
for veterans.”.

